

ABC-600

High Voltage Dual Channel Cycling Station



Key Features:

- 99% Power Factor
- Energy Returned to the Grid at 92+% Efficiency
- Dual Independently Controlled Channels
- Analog Control Signal
- Automatic Shutdown on Loss of Power (Anti-Islanding)
- Independent Channel Interlock
- Load Disconnect Protection (camlock model only)
- Easy Front Panel Connections
- Emergency Stop Button
- Flexible DC Supply or Load Capabilities
- Fully Programmable Computer Control
- Multiple Control Interfaces/Options: Manual, Remote Operating System (ROS) Software, LabView, CAN and 3rd Party Control Software
- Remote Voltage Sense
- Bi-Directional Load Capability

Designed for higher voltage testing

Webasto Charging Systems, Inc. ABC-600 is a high voltage cycling station that was originally developed to meet specific customer requirements. This system is ideal for testing hybrid vehicles and high voltage drivetrains, motors and energy storage devices. The ABC-600 offers power up to 150kW, with a voltage range of 8 to 600VDC and a current range of ± 600 ADC.

Technical Specifications

	ABC-600		
	3 Phase, 380, 440 and 480 VAC		
	254, 218 and 200 Amps respectively		
60Hz (50 Hz available)			
	Internal transformer		
	> 99%		
	< 3% THD; IEEE 519 Compliant		
	Manual; Remote Operation System (ROS); DCOM Driver for LabVIEW; C++ and Visual Basic; CAN		
<	< 65mArms and 130mArms, respectively		
	< 15Arms		
	0-35°C		
	5-90% non-condensing		
2-power stages 4055 lbs (1839 kg)			
	2-power stages 4055 lbs (1839 kg	g)	
73" W x 76	2-power stages 4055 lbs (1839 kg 5.5" H x 37" D (185cm W x 194cm		
73" W x 76			
	5.5" H x 37" D (185cm W x 194cm	H x 94cm D)	
	Manua Drive	60Hz (50 Hz available) Internal transformer > 99% < 3% THD; IEEE 519 Compliant Manual; Remote Operation System (ROS) Driver for LabVIEW; C++ and Visual Basi < 65mArms and 130mArms, respecti < 15Arms 0-35°C	

Operating Range

Configuration	Voltage (Vdc)	Current (Adc)	Power (kW)
Independent	+8 to +600	-300 to +300	-150 to +150
Parallel	+8 to +600	-600 to +600	-150 to +150

Accuracy & Resolution

Measurement	Accuracy (±)	Resolution
Voltage	250mV or 0.15% of the output voltage	50mV
Current Independent (2 channels)	250mA or 0.25% of the reading	20mA
Current External Parallel (1 channels)	450mA or 0.35% of the reading	40mA

PTS Brochure

